



Highest Standards · **Ultimate Aesthetics** · **The Aluminum Casing Technique**

Adopt HMI Aluminum Casing Technique --

Strengthen HMI rigidity and improve HMI operation temperature range to -10°C ~55°C. Small thermal expansion coefficient of Aluminum ensures HMI not to be deformed or twisted. Better heat conduction efficiently lowers the temperature of HMI itself and consequently increases the max. operation temperature. Entirely sealed enclosure design without heat sink holes prevents such as dirt, iron chipping, and chemical substances from invading into electronic circuitry. Shield HMI from external EMS interruption and block the EMI radiation emitting from inner circuit. The noise interactions among devices as a result can be greatly avoided.

Use Industrial Class LCD --

WT Series uses the latest ceramic package long life LED backlight which extends lifetime of LCD. The industrial class LCD also guarantees wider viewing angle.

Add Fashion Element to Industrial Product --

WT Series is designed with the delicate aesthetics concepts of Weintek Research and Development Team. The layered choice of color and the improved LCD transmittance enhance the vividness of your screen with saturated colors.



- The combination of fast 400 MHz RISC CPU and powerful EasyBuilder8000 configuration software, i Series can fulfill all you need in a HMI.
- The quality widescreen of i Series offers users more screen space to handle dynamic graphics, and the LED backlights ensure no turning yellow phenomenon on the screen after long-time use.
- The 7" 800x480 widescreen models can satisfy the need in display of high quality.
- A 10" 800x480 widescreen LCD offers 25% more pixel coverage than a 10.4" 640x480 LCD.
- Built-in power isolation technology makes i Series more reliable in noisy environment.
- The direct connection of HMI USB 2.0 client and PC USB interfaces offers high-speed transmission in project and data.
- Usage of USB Flash Drivers or SD memory cards is available for most of the i Series models to make data storing, project download, recipe upload/download, etc. more easily.
- The large 128MB Flash capacity enables users to make their program size up to 16MB and storage space for Event Log, Data Samples, etc. up to 48MB.









The high-speed 500 MHz microprocessor shows outstanding data processing to enhance communication transmission, to support live graphic display and to perform complicated animations and multi-page switching without delay.

- Bright, high-contrast 65536-color [16 bits] TFT displays offer superior clarity and wide viewing angles and enable stunning graphics. And large-size screens provides more space for engineering projects of complicated configuration.
- Sensitive, accurate and reliable touch panels enable at least one million times of continuous operations.
- All MT8000 X Series models are equipped with 3 serial ports, with which users can simultaneously connect 3 different types of PLCs or controllers.
- Supporting hardware expansion via universal USB, serial and SD interfaces. By connecting printers or bar code readers users can print information based on their schedule and configuration; and with USB devices users can store data such as data log, event log and data sampling on external memory devices.
- With MT8000 X Series enhanced Ethernet function, users can use LAN / WAN configuration to build up an efficient information-exchanging network and monitor the status of each X series HMI via a remote PC.
- MT8000 X Series standard audio feature enables user's configuration of sound output or alarming for occurrence of particular events.
- Built-in power isolation technology makes X Series more reliable in noisy, harsh environment.
- X Series supports the Media Player function that operation and maintenance instructions or standard procedures can be made in the form of video, which help users to create an environment for on-site operators to perform tasks efficiently by clear, comprehensible instructions.



Weintek HMI is proven to be in top class by a wide scope of application and numerous assessments, for 15-year experience in research and development, software and hardware included. Being the globally leading HMI supplier, Weintek brings you the whole series of HMI with compact profile, fan-less design, high brightness LCD display, and quick response touch screen. Complying with ISO-9000, our entire research, development, production and shipment are all implemented under rigorous quality control standards. Not only that Weintek products have UL and CE certificates, we go further to meet the requirements of European Union RoHS for the greenness of our beautiful planet.

Weintek HMI is your best choice in the field of industrial control and machinery automation in terms of supervisory control and data processing, and is even suitable for the modern Intelligent Building Automation.

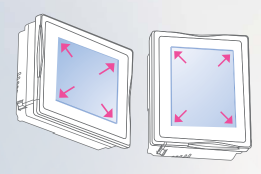
4.3"~15" LCD of Complete Production Line

Weintek brings you HMIs with various sized LCD 4.3"~15" and rich functionalities to fit in diverse industrial and automation environments.



Landscape and Portrait Screen Display

Freely switch to landscape or portrait display mode for a satisfying fit.





Waterproof / IP65 Rating

All models satisfy NEMA 4/IP65 rating and operate under $0\sim50^{\circ}\text{C}$.



Multiple Communication Interfaces

A variety of interfaces: RS-232/485(2W or 4W), Ethernet and USB port.



PLC Connection

Compatible with the 150 most common PLC drivers on the market to fulfill the needs for factory automation.



USB Host Interface

USB interface not only supports uploading and downloading projects or data storing, but also allows directly connecting with printers, barcode scanners, mouse, and PLC.



SD Card for Data Processing

Support recipe data which is more efficient and provide storage for other data. Compared with USB it saves more storage space being an interface for project uploading and downloading.



Software

Swiftly Switch HMI Model (Resize to Fit HMIs)

When you would like to use the same project on different sizes of HMIs, you can easily change the screen resolution settings and select the objects or windows to resize in order to fit in the position and size of your HMI model.



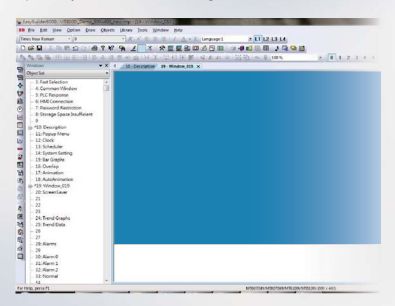
Convenient Shortcut Keys Complete downloading with a simple key press. (Shortcut Key F7)

After saving your project, press key F7 on the keyboard, the project compiling and downloading will automatically be done which greatly shortens the original 3 steps of downloading operation and simplifies your project designing process.

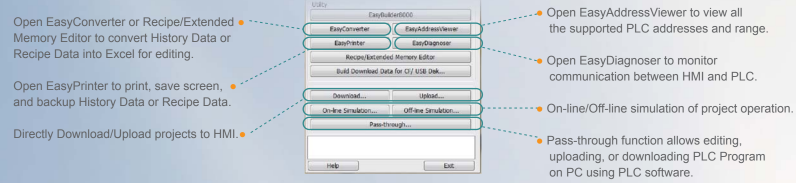


User Friendly Tools Make Screen Editing Easier and Faster. (Screen Editor and Tool Bars)

- Group a number of objects for moving, copying, aligning, making to same size and changing font & size.
- Window Settings to set different background colors, frames and window sizes
- Underlay Window function allows overlapping objects of different windows without influencing objects on main window for easy editing.
- Object Toolbar, Edit Toolbar and Shortcut Toolbar can be placed by user base on actual usage.

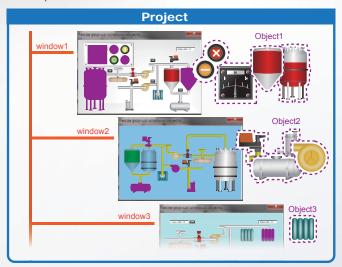


Multiple Tools for Converting, Uploading, and Downloading (Project Manager)



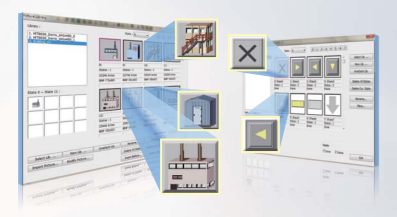
Smart Window Management (Window Tree)

- Display the numbers of windows and window names.
- Directly select window to open, view, and edit.
- Display all the object names and addresses on window.
- Window Preview shows the appearance of the windows in small pictures.



Diverse Theme Picture Libraries Enrich Your Project (Picture Libraries and Shape Libraries)

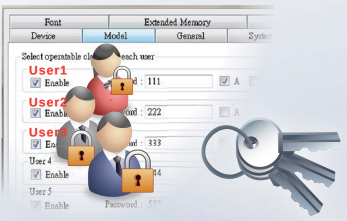
- Different types of industrial graphics are ready for use.
- Thousands of designs are provided to choose from and apply to.
- Various formats are supported for a more flexible application.



Layered Security Control

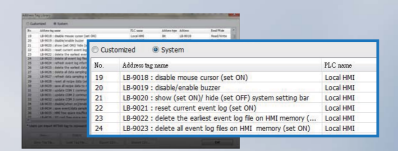
Different access levels can be authorized for objects or features to enhance security control.

- Set different classes and passwords for each user and classify the objects so that the settings of important objects can't be arbitrarily revised.
- Objects can be hidden to prevent being mistakenly touched.
- Warning messages will be shown to alert users to unauthorized operation.



No Need to Input Addresses Repeatedly and Hasten Project Designing. (Address Tag Library)

- Easy Address Tag setting for the designers to specify Tags that are more readable for different addresses
- Directly add and edit Tag in Address Tag Library, or export to Excel for designing then import back to the Library.



Different Sounds to Identify Different Operation Status and Alarm (Sound Libraries)

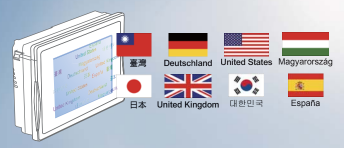
- Using different sounds to confirm current object operation.
- Different sounds including continuous sound can be set for the alarm triggering.
- Continuous sound stops only when the alarm is cleared.



Freely Establish the Desired Label Tag for Displaying Multiple Languages.

(Label Tag Library)

Label Tag Library provides multiple columns for inputting different languages to apply in project. Edit the language contents in Excel then import to Label Table or export Label Tag to Excel for editing.



Protect Your Project from being Copied and Revised. (Project Protection)

- Project files, global macros can be protected by different passwords.
- Set the same password for HMI and project and only enable operation when the passwords of both sides match.
- Select [Decompilation prohibited] to prevent others from revising your project.



Powerful Macro Editor and Commands (Macro)

- Macro applied in the same way as VB-Script-like, users can use Macro to design the desired additional features.
- Powerful Macro supports free protocol and other communication devices.
- Sophisticated features are designed for complex expression and string processing, also for the communication between users and projects.
- Enlarging Macro editing window with tool bar makes Macro designing extremely easy.

```
// channel 2
 GetData(show, "Local HMI", LW, 298, 1)
☐ if (show & 1) then
   control[0] = 3 // clear & display
   control[0] = 2 // clear
 end if
 SetData(control[0], "Local HMI", LW, 208
 // channel 1
 GetData(show, "Local HMI", LW, 297, 1)
□ if (show & 1) then
   control[0] = 3 // clear & display
   control[0] = 2 // clear
 end if
 SetData(control[0], "Local HMI", LW, 200
```

Configure and Display Data with Real-time or **History Files** (Data Sampling)

- Define multiple Data Sampling and display them by using Trend Display or in the form of table.
- Save data to HMI memory, SD card or USB memory stick.
- Use Printer Server, Backup Object or Project Manager to upload data to PC or USB memory stick.

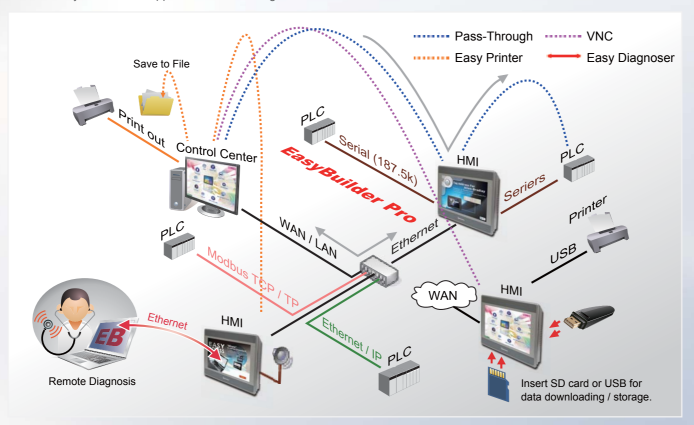




Application Features

Device Connection Structure

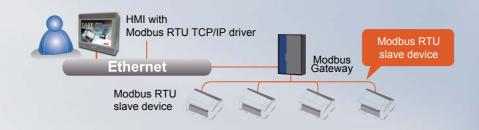
Weintek R & D Group brings you the well-designed Human Machine Interface that is able to connect different devices simultaneously and also to exchange and save data easily with diverse applications and management.



- Support different types of external connection devices
- Via Internet, data can be exchanged and saved between HMIs.
- Via connection management, users can do remote control and diagnosis.
- A maximum of 64 devices can be connected simultaneously.
- Via Internet, users can operate HMI from another connected HMI.

Ethernet Communication

Support MODBUS TCP/IP communication protocol, and other types of PLC network communication module (Allen-Bradley, Siemens S7-200/300/400/1200 etc.)



EasyDiagnoser

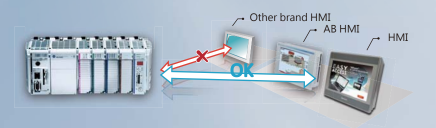
EasyDiagnoser is for analyzing and detecting connection between HMI and PLC.



Allen-Bradley Data Type Editor

Support AB TAG mechanism and improve the flexibility of an object in read/write.





EasyPrinter

Easy Printer Server for saving hardcopy or data backup is individually downloadable even without downloading the entire EasyBuilder application.



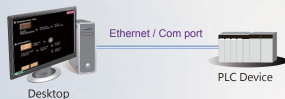
EasySimulator

Upon completion of project programming, you can execute Online Simulation on PC by directly connect with PLC (10 min limit)or Offline Simulation on PC without connecting PLC.

Offline Simulator



Online Simulator



Easy Access

Via the innovative Easy Access technique, you can easily manage your MT8000i/X/WT series HMI in network



Pass Through

MT8000 Pass Through function allows PC to directly execute PLC applications to control PLC through HMI. HMI plays a role as a converter of RS232 to RS 485.



Weintek Virtual Serial Port (COM7)

VNC

MT8000 HMI built-in VNC server allows you to operate HMI anytime and anywhere under network environment once your PC or cell phone is equipped with VNC Client.



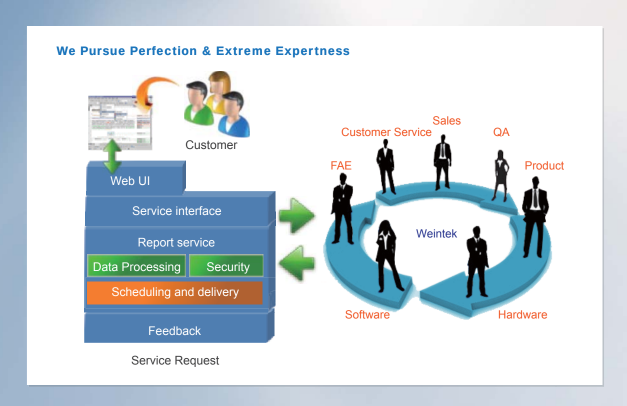
Weintek values highly on Product Quality Assurance. The targets are to improve product reliability, to shorten the time of development, and to meet the demand of customers

Weintek is not only proficient in Software/ Hardware Research and Development, but also possesses strong abilities of product manufacturing and quality control. For quality control, Weintek strictly enforces ISO9000 standards. From bringing raw materials into factory to manufacturing and production, a variety of testing equipments and software are applied, such as: vibration testing, low/high temperature testing, touch testing, performance testing, and communication testing...This guarantees that all products from Weintek to your hand are subject to strict quality checking system.



In addition to the rigorous standard testing process, Weintek professional testing engineers provide dedicated testing processes for the special features of different types of HMI. By accumulating professional testing experience, when facing a specific product, the problem can be identified and solved faster and more accurately.

In addition to the above, Weintek provides great customer service by establishing 2 major systems: CRM system and Service Request for feedback. Weintek not only meets the standard of quality completely, it goes beyond the customers' standards toward the product reliability.







01

Product Specification



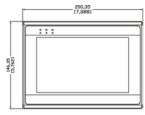


WE!NTEK

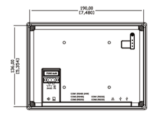
"Where" is not so important.



| | Model | WT3010 | | | |
|---------------|-----------------------|--|--|--|--|
| | Display | 7" TFT Industrial Grade LCD | | | |
| | Resolution | 800 x 480 | | | |
| | Brightness (cd/m²) | 350 | | | |
| Display | Contrast Ratio | 700:1 | | | |
| | Backlight Type | LED | | | |
| | Backlight Life Time | 50,000 hrs | | | |
| Touch Panel | Туре | 4-wire, analog resistive | | | |
| Enclosure | | Aluminum | | | |
| | Storage (MB) | 128 MB Flash | | | |
| Memory | RAM (MB) | 64 MB | | | |
| Processor | | RISC 400MHz | | | |
| | SD Card Slot | Yes | | | |
| | USB Host | USB 1.1 x 1 | | | |
| | USB Client | USB 2.0 x 1 | | | |
| I/O Port | Ethernet | 10/100 Base-T | | | |
| | COM Port | COM1(RS232 / RS485 2W/4W),COM2(RS232), COM3(RS232/RS485 2W) | | | |
| | Audio | Yes | | | |
| RTC | | Built-in | | | |
| | Input Power | 24±20%VDC | | | |
| Power | Power Consumption | 300mA@24VDC | | | |
| Specification | Panel Cutout (mm) | 192 x 138 mm | | | |
| Specification | Weight (kg) | Approx 0.9kg | | | |
| | Protection Structure | Front panel meets NEMA4 / IP66 | | | |
| Operation | Storage Temperature | -20° ~ 70°C (-4° ~ 158°F) | | | |
| | Operating Temperature | -10°~55°C (14°~131°F) | | | |



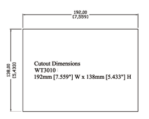
Front View



Rear View



Bottom View



Panel Cutout



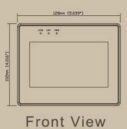


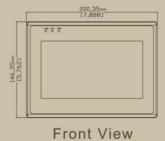


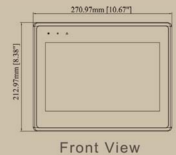
| | 1. 1 |
|-------|------------|
| creen | widescreen |

| | Model | MT6050i | MT6070iH | MT6100i | | |
|---------------|-----------------------|---|--------------------------------|--------------------------------|--|--|
| Display | Display | 4.3" TFT | 7" TFT | 10" TFT | | |
| | Resolution | 480x272 | 800x480 | 800x480 | | |
| | Brightness (cd/m²) | 500 | 500 | 300 | | |
| | Contrast Ratio | 600:1 | 500:1 | 500:1 | | |
| | Backlight Type | LED | LED | LED | | |
| | Backlight Life Time | 30,000 hr | 30,000 hr | 30,000 hr | | |
| Touch Panel | Туре | | 4-wire Resistive Type | | | |
| Enclosure | | | Plastic | | | |
| Mamany | Storage (MB) | 128 | 128 | 128 | | |
| Memory | RAM (MB) | 64 | 64 | 64 | | |
| Processor | | RISC 400MHz | RISC 400MHz | RISC 400MHz | | |
| | SD Card Slot | N/A | N/A | Yes | | |
| | USB Host | N/A | USB 1.1 x 1 | USB 1.1 x 1 | | |
| | USB Client | USB 2.0 x 1 | USB 2.0 x 1 | USB 2.0 x 1 | | |
| I/O Port | Ethernet | N/A | N/A | N/A | | |
| | COM Port | COM1 (RS232,RS485 2W/4W) COM1 (RS232 / RS485 2W/4W), COM2 (RS232),COM3 (RS232 / RS485 2W) | | | | |
| | Audio | N/A | N/A | N/A | | |
| RTC | | N/A | Yes | Yes | | |
| Daman | Input Power | 24±20% VDC | 24±20% VDC | 24±20% VDC | | |
| Power | Power Consumption | 250mA@24V | 250mA@24V | 300mA@24V | | |
| | Panel Cutout (mm) | 119x93 | 192x138 | 259×201 | | |
| Specification | Weight (kg) | 0.3 | 0.85 | 1.4 | | |
| | Protection Structure | IP65 front panel(O ring seal) | IP65 front panel (O ring seal) | IP65 front panel (O ring seal) | | |
| Operation | Storage Temperature | -20°~60°C (-4°~140°F) | -20°~60°C (-4°~140°F) | -20°~60°C (-4°~140°F) | | |
| | Operating Temperature | 0°~50°C (32°~122°F) | 0°~50°C (32°~122°F) | 0°~50°C (32°~122°F) | | |
| | | | | | | |

MT6070iH



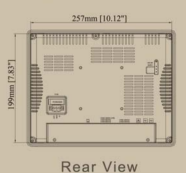


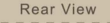


MT6100i







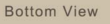




Rear View







Bottom View







Panel Cutout

Panel Cutout









| wi | d | e | S | c | r | e | e | n |
|----|---|---|---|---|---|---|---|---|

widescreen

widescreen

| | Model | MT8050i | MT8070iH | MT8100i | MT8104iH | |
|---------------|-----------------------|---|---|--------------------------------|--------------------------------|--|
| Display | Display | 4.3" TFT | 7" TFT | 10" TFT | 10.4" TFT | |
| | Resolution | 480x272 | 800x480 | 800x480 | 800x600 | |
| | Brightness (cd/m²) | 500 | 500 | 300 | 300 | |
| | Contrast Ratio | 600:1 | 500:1 | 500:1 | 500:1 | |
| | Backlight Type | LED | LED | LED | LED | |
| | Backlight Life Time | 30,000 hr | 30,000 hr | 30,000 hr | 30,000 hr | |
| Touch Panel | Туре | | 4-wire Resis | stive Type | | |
| Enclosure | | Plastic | | | | |
| Maria | Storage (MB) | 128 | 128 | 128 | 128 | |
| Memory | RAM (MB) | 64 | 64 | 64 | 64 | |
| Processor | | RISC 400MHz | RISC 400MHz | RISC 400MHz | RISC 400MHz | |
| | SD Card Slot | N/A | Yes | Yes | Yes | |
| | USB Host | N/A | USB 1.1 x 1 | USB 1.1 x 1 | USB 1.1 x 1 | |
| | USB Client | N/A | USB 2.0 x 1 | USB 2.0 x 1 | USB 2.0 x 1 | |
| I/O Port | Ethernet | 10/100 Base-T | 10/100 Base-T | 10/100 Base-T | 10/100 Base-T | |
| | COM Port | COM1 (RS232,RS485 2W/4W) COM3 (RS485 2W) | S485 2W/4W) COM1 (RS232 / RS485 2W/4W), COM2 (RS232), COM3 (RS232 / RS485 2W) | | | |
| | Audio | N/A | Yes | Yes | Yes | |
| RTC | | N/A | Yes | Yes | Yes | |
| | Input Power | 24±20% VDC | 24±20% VDC | 24±20% VDC | 24±20% VDC | |
| Power | Power Consumption | 250mA@24V | 250mA@24V | 300mA@24V | 400mA@24V | |
| Specification | Panel Cutout (mm) | 119x93 | 192x138 | 259x201 | 259x201 | |
| opecification | Weight (kg) | 0.3 | 0.85 | 1.4 | 1.6 | |
| | Protection Structure | IP65 front panel (O ring seal) | IP65 front panel (O ring seal) | IP65 front panel (O ring seal) | IP65 front panel (O ring seal) | |
| Operation | Storage Temperature | -20°~60°C (-4°~140°F) | -20°~60°C (-4°~140°F) | -20°~60°C (-4°~140°F) | -20°~60°C (-4°~140°F) | |
| | Operating Temperature | 0°~50°C (32°~122°F) | 0°~50°C (32°~122°F) | 0°~50°C (32°~122°F) | 0°~50°C (32°~122°F) | |
| | | | | | | |

Panel Cutout

Panel Cutout

Panel Cutout

2011-Version1

www.weintek.com

Panel Cutout

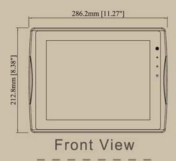


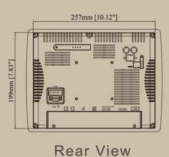




| | Model | MT8104XH | MT8121X | MT8150X | | |
|---------------|-----------------------|---|--------------------------------|--------------------------------|--|--|
| | Display | 10.4" TFT | 12.1" TFT | 15" TFT | | |
| | Resolution | 800x600 | 800x600 | 1024x768 | | |
| Display | Brightness (cd/m²) | 400 | 400 | 350 | | |
| , | Contrast Ratio | 400:1 | 500:1 | 550:1 | | |
| | Backlight Type | LED | LED CCFL x 2 | | | |
| | Backlight Life Time | 30,000 hr | 50,000 hr | 50,000 hr | | |
| Touch Panel | Туре | 4-wire Resistive Type | | | | |
| Enclosure | | Plastic | Plastic | Aluminum | | |
| Managana | Storage (MB) | 256 | 256 | 256 | | |
| Memory | RAM (MB) | 256 | 256 | 256 | | |
| Processor | | CISC 500MHz | CISC 500MHz | CISC 500MHz | | |
| | SD Card Slot | Yes | Yes | Yes | | |
| | USB Host | USB 2.0 x 2 | USB 2.0 x 2 | USB 2.0 x 2 | | |
| | USB Client | N/A | N/A | N/A | | |
| I/O Port | Ethernet | 10/100 Base-T | 10/100 Base-T | 10/100 Base-T | | |
| | COM Port | COM1 (RS232 / RS485 2W/4W), COM2 (RS232), COM3 (RS232 / RS485 2W) | | | | |
| | Audio | Audio Line Out x 1 / MIC In x 1 | | | | |
| | Video Input Port | NTSC / PAL RC | NTSC / PAL RCAx2 V2 only | | | |
| RTC | | Yes | Yes | Yes | | |
| B | Input Power | 24±10% VDC | 24±10% VDC | 24±10% VDC | | |
| Power | Power Consumption | 1.25A@24V | 1.25A@24V | 1.6A@24V | | |
| Charification | Panel Cutout (mm) | 259x201 | 305x231 | 352x279 | | |
| Specification | Weight (kg) | 1.6 | 2.1 | 2.9 | | |
| | Protection Structure | IP65 front panel (O ring seal) | IP65 front panel (O ring seal) | IP65 front panel (O ring seal) | | |
| Operation | Storage Temperature | -20°~60°C (-4°~140°F) | -20°~60°C (-4°~140°F) | -20°~60°C (-4°~140°F) | | |
| | Operating Temperature | 0°~50°C (32°~122°F) | 0°~50°C (32°~122°F) | 0°~50°C (32°~122°F) | | |
| | | | | | | |

MT8104XH



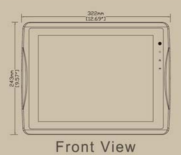






Panel Cutout

MT8121X



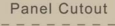




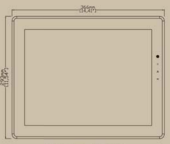
Bottom View



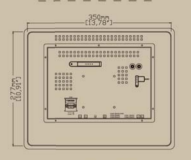




MT8150X



Front View



Rear View



Bottom View



Panel Cutout



WEINTEK LABS., INC.

Taiwan

Address: 9F., No.910, Zhongzheng Rd., Zhonghe Dist., New Taipei City 23586, Taiwan

Tel: +886-2-22286770 Fax: +886-2-22286771 Website: www.weintek.com Sales: salesmail@weintek.com

Product Support: servicemail@weintek.com











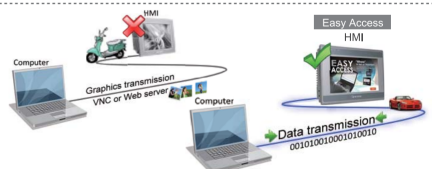
WEINTEK

Remote Monitor Software

No matter in your office or a coffee shop, once your PC is online you can operate and display the screens of the production fields whenever you like. Real time data management and monitoring can be done without creating another new project. Don't worry!! Remote project maintenance is perfectly safe.



More Efficient Communication
Compared to VNC remote control or web
server technology, Easy Access is faster
and more stable. No need to wait for the
graphic images to be transmitted via
Internet dramatically reduces the
bandwidth requirement which makes it
extremely efficient.



Don't worry where HMI is!
Feel annoyed by memorizing HMI
address? By breakthrough technology,
Easy Access uses predefined name to
instinctively find your remote HMI devices.
Even for floating IP, you can still freely
connect, manage, and control it in
real time.

